To: Card, Joan[Card.Joan@epa.gov] Burke, Thomas[Burke.Thomas@epa.gov]; Fritz, Matthew[Fritz.Matthew@epa.gov]; McGrath, Cc: Shaun[McGrath.Shaun@epa.gov]; Curry, Ron[Curry.Ron@epa.gov]; Blumenfeld, Jared[BLUMENFELD.JARED@EPA.GOV] From: Kopocis, Ken Sent: Mon 8/10/2015 1:02:02 AM Subject: Re: Hydrologic modeling Let's see how we can help. I keep hearing more on concerns about drinking water. Ken Kopocis Office of Water **US EPA** 202-564-5700 > On Aug 9, 2015, at 6:06 PM, Card, Joan < Card. Joan@epa.gov> wrote: > Folks. I have communicated with USGS and they are doing the modeling we requested. Let's figure out how to plug in OW and ORD. > Joan Card > Senior Policy Advisor > Region 8 > Sent from my EPA iPhone >> On Aug 9, 2015, at 3:32 PM, Burke, Thomas <Burke.Thomas@epa.gov> wrote: >> >> Will reach out to our folks first thing tomorrow. Anxious to assist in any way we can. >> >> Tom >> >> Thomas A. Burke, PhD, MPH >> Deputy Assistant Administrator >> EPA Science Advisor >> Office of Research and Development >> 202-564-6620 >> burke.thomas@epa.gov >> >>> On Aug 9, 2015, at 3:42 PM, Fritz, Matthew <Fritz.Matthew@epa.gov> wrote: >>> >>> Good afternoon Tom and Ken, >>> >>> As a result of the release in the Animas River, we would like to see if your offices have the capacity/expertise to conduct some hydrologic modeling based on the pulse of water/constituents? The regions are seeking information on a possible extent of deposition, etc. associated with this pulse or plume. >>> >>> We can explain further to provide context.

1793283

>>> Thanks.

>>>